

# Tennessee 2009 DRAFT WRP Payment Schedule

Practice No.	Program	Practice	Practice Description	Unit	Permanent Payment Rate	Non-Permanent Payment Rate
356	WRP	Dike (Ft.)	An earthen dike typically used in wetland projects with an embankment top width of 6-8 feet, flat sides slopes (i.e., up to 10:1), and 6 foot height, and a core trench.	CY	\$2.10	\$1.58
587	WRP	Structure for Water Control (Ft)	Corrugated Metal Pipe installed for water control (riser, antiseep collars, rock riprap, beaver guards, flapgates, and geotextile included)	DIFT	\$2.70	\$2.03
587	WRP	Structure for Water Control (Ft)	Corrugated High Density PET pipe installed for water control (riser, antiseep collars, rock riprap, beaver guards, flapgates, and geotextile included)	DIFT	\$4.86	\$3.65
587	WRP	Structure for Water Control (Ft)	Corrugated Aluminum pipe installed for water control (riser, antiseep collars, rock riprap, beaver guards, flapgates, and geotextile included)	DIFT	\$3.75	\$2.81
587	WRP	Structure for Water Control (Ft)	PVC pipe installed for water control (riser, antiseep collars, rock riprap, beaver guards, flapgates, and geotextile included).	DIFT	\$5.74	\$4.30
490	WRP	Tree/Shrub Site Preparation (Ac) formerly-Forest Site Preparation	Site preparation for tree planting by bush/bogging up to 3 inch undesirable woody growth with 200HP dozer using shearing blade and bog disk. Soil allowed to settle and firm.	Ac	\$214.00	\$160.50
490	WRP	Tree/Shrub Site Preparation (Ac) formerly-Forest Site Preparation	Herbicide application to kill herbaceous plant community prior to tree planting. Fall clipping and application of glyphosate herbicide.	Ac	\$68.80	\$51.60
490	WRP	Tree/Shrub Site Preparation (Ac) formerly-Forest Site Preparation	Disking/plowing with normal tillage equipment on a NHEL site to suppress or kill back heavy grass (non-fescue) or tall weeds before tree planting. Site preparation performed at least 30 days prior to tree planting to allow settlement of the soil.	Ac	\$75.00	\$56.25
490	WRP	Tree/Shrub Site Preparation (Ac) formerly-Forest Site Preparation	One foot grid contour survey for zonation planning on flood prone site with 0-2% slope.	Ac	\$36.00	\$27.00
645	WRP	Upland Wildlife Habitat Management (Ac)	Establish native warm season shortgrass/legume mixture after eradicating existing fescue stand. No soil amendments applied. Fescue is clipped and herbicided in fall, followed by spring herbicide application. No-till drill NWSG.	Ac	\$236.18	\$177.14
645	WRP	Upland Wildlife Habitat Management (Ac)	Spring planting of 4.5 lb. native warm season tallgrass mix with 5 lbs. Korean lespedeza no-tilled into chemically killed temporary cover. Temp cover planted prior fall behind crop.	Ac	\$287.40	\$215.55
657	WRP	Wetland Restoration (ac)	Wetland restoration consisting of hand planting advanced (2/0) bare root hardwood seedlings on 12x12 foot spacing (302/ac). No other site preparation required unless flood-prone site 0-2% slope (see Practice Code 490 - Tree Site Prep for cost).	Ac	\$290.36	\$217.77
657	WRP	Wetland Restoration (ac)	Wetland restoration consisting of hand planting 1/0 bare root hardwood seedlings on 12x12 foot spacing (302/ac). No site preparation required. No soil amendments required.	Ac	\$248.08	\$186.06
657	WRP	Wetland Restoration (hour)	Wetland hydrology restoration consisting of excavated swales or shallow depressions with 200HP or larger tractor/dirtpan in a random pattern to restore meanders. Average depth of 12 inches. No engineering surveys required.	Hour	\$171.76	\$128.82
657	WRP	Wetland Restoration (hour)	Wetland hydrology restoration consisting of excavated swales or shallow depressions with 200HP or larger dozer in a random pattern to restore meanders. Average depth of 12 inches. No engineering surveys required.	Hour	\$122.54	\$91.91